

Prevalence and treatment of atrial fibrillation in UK general practice from 2000 to 2016

Adderley, Nicola; Ryan, Ronan; Nirantharakumar, Krishnarajah; Marshall, Tom

DOI:

[10.1136/heartjnl-2018-312977](https://doi.org/10.1136/heartjnl-2018-312977)

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Document Version

Peer reviewed version

Citation for published version (Harvard):

Adderley, N, Ryan, R, Nirantharakumar, K & Marshall, T 2018, 'Prevalence and treatment of atrial fibrillation in UK general practice from 2000 to 2016', *Heart*. <https://doi.org/10.1136/heartjnl-2018-312977>

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Supplementary Appendix: Methods

Data source

All participating practices contribute the same information/data fields to the THIN dataset. Patient demographics in THIN are similar to those of the UK population, although there are slightly fewer patients aged under 25 years and the most affluent Townsend deprivation quintile is slightly overrepresented. THIN is generalisable to the UK population. All prescriptions issued by participating practices are captured. Prevalence of major conditions (including AF) and death rates, adjusted for patient demographics, are close to national rates.¹

Definitions of variables

AF diagnosis was defined by the presence of a clinical (Read) code for atrial fibrillation or atrial flutter at any time prior to the census date, excluding patients with a more recent clinical code prior to the census date indicating that AF had resolved.

Current anticoagulant treatment was defined by a record of a prescription for any anticoagulant medication (warfarin, parenteral anticoagulants, other vitamin K antagonists, or novel oral anticoagulants (NOACs)) within 90 days prior to the census date, or a clinical code indicating the patient was receiving anticoagulant therapy within 365 days prior to the census date (to capture treatment managed by hospitals). Antiplatelet treatment was defined as a record of a prescription for an antiplatelet drug (aspirin/salicylates, dipyridamole, or clopidogrel) within 90 days prior to the census date or a clinical code indicating that the patient was taking over the counter aspirin within 365 days prior to the census date.

Contraindications to anticoagulants were defined in accordance with MHRA and NICE evidence.^{2,3} Contraindications specific to anticoagulants other than warfarin, such as NOACs (e.g. liver disease), were not included, as these do not preclude treatment with warfarin. Short-term contraindications (within 72 hours of surgery or 48 hours postpartum) and cautions for anticoagulant use were not included. Contraindications were defined as: a clinically coded diagnosis within 2 years prior to the census date of haemorrhagic stroke, major bleeding (gastrointestinal, intracranial, intraocular, retroperitoneal), bleeding disorders (haemophilia, other haemorrhagic disorders, thrombocytopenia), peptic ulcer, oesophageal varices, aneurysm, or proliferative retinopathy; a record of allergy or adverse reaction to anticoagulants ever prior to the census date; a record of pregnancy in the 9 months prior to the census date; or severe hypertension with a mean (of up to the 3 most recent measures in the last 3 years prior to the census date) systolic blood pressure >200 mm Hg or diastolic blood pressure >120 mm Hg.

CHA₂DS₂-VASc scores were calculated by adding one point each for a history of congestive heart failure, hypertension, diabetes, vascular disease, age 65-74 years and female sex, and two points for age ≥75 years and history of stroke, transient ischaemic attack (TIA) or

¹ Blak BT, Thompson M, Dattani H, Bourke A. Generalisability of The Health Improvement Network (THIN) database: demographics, chronic disease prevalence and mortality rates. *Inform Prim Care* 2011;19:251-5. doi: 10.14236/jhi.v19i4.820

² Medicines and Healthcare products Regulatory Agency. MHRA Public Assessment Report. Warfarin: changes to product safety information. London: MHRA 2009.

³ National Institute for Health and Care Excellence. Clinical Knowledge Summaries. Anticoagulation – oral. Scenario: Warfarin. London: NICE 2015. Available at: <https://cks.nice.org.uk/anticoagulation-oral#!scenario:4> [Last accessed 11th Oct 2017.]

thromboembolism. CHADS₂ scores were calculated by adding one point each for a history of congestive heart failure, hypertension, age ≥ 75 and diabetes, and two points for a history of stroke or TIA. History of congestive heart failure, stroke, TIA, thromboembolism, vascular disease and diabetes were defined by a clinical code recorded ever prior to the census date, excluding diabetic patients with a later record indicating diabetes resolved; hypertension was defined as either a current (previous 90 days) prescription of antihypertensive drugs or the mean of the three most recent systolic blood pressures in the last 3 years ≥ 160 mm Hg.

Missing data

The absence of a clinical code was taken to indicate that the diagnosis was absent, and the absence of a recorded prescription was taken to indicate that the medication was not prescribed. In describing baseline patient characteristics, a missing category was created for Townsend quintile, and the proportion with no record of ethnicity was described. All other data were complete.

Analysis

Prevalence in each year was directly age-sex standardised using the 2016 age-sex distribution as the standard: for each year, age-sex specific prevalence was calculated, the rates were applied to the standard population to give expected numbers of patients in each age-sex group, and the sum of the expected numbers was divided by the standard population.

In primary analysis, low risk was defined as a CHA₂DS₂-VASc score of 0 in males or 1 in females (1 point for sex category only), moderate risk as a CHA₂DS₂-VASc score of 1 in males, and high risk as a CHA₂DS₂-VASc score of ≥ 2 (both sexes). In accordance with the definition of CHA₂DS₂-VASc score, females cannot be assigned to the moderate stroke risk category: 1 point is assigned for female sex, but in instances where this is the only risk factor, risk remains low; once an additional risk factor is present, the score increases to 2 (or more), risk becomes high and anticoagulation is recommended.^{4,5}

⁴ National Institute for Health and Care Excellence. Atrial fibrillation: the management of atrial fibrillation. NICE clinical guideline 180. National Institute for Health and Care Excellence 2014.

⁵ Camm AJ, Lip GYH, De Caterina R, Savelieva I, Atar D, Hohnloser SH, Hindricks G, Kirchhof P. ESC Guidelines. 2012 focused update of the ESC Guidelines for the management of atrial fibrillation. *European Heart Journal* 2012; 33: 2719-2747. doi: 10.1093/eurheartj/ehs253.

Clinical (Read) code list

Read Code	Description
Atrial fibrillation	
14AN.00	H/O: atrial fibrillation
3272.00	ECG: atrial fibrillation
G573.00	Atrial fibrillation and flutter
G573000	Atrial fibrillation
G573200	Paroxysmal atrial fibrillation
G573300	Non-rheumatic atrial fibrillation
G573400	Permanent atrial fibrillation
G573500	Persistent atrial fibrillation
G573700	Chronic atrial fibrillation
G573z00	Atrial fibrillation and flutter NOS
Atrial flutter	
14AR.00	History of atrial flutter
3273.00	ECG: atrial flutter
G573100	Atrial flutter
G573600	Paroxysmal atrial flutter
G573800	Typical atrial flutter
G573900	Atypical atrial flutter
AF resolved	
212R.00	Atrial fibrillation resolved
Anticoagulant therapy	
88A5.00	Anticoagulant therapy
88A5000	Bridging anticoag therapy with low molecular weight heparin
8B2K.00	Anticoagulant prescribed by third party
8B61.00	Anticoagulant prophylaxis
8B61000	Warfarin anticoagulation prophylaxis
Z1Q2C00	Giving anticoagulant therapy
ZV1C000	[V]Personal hist/long -term (current) use of anticoagulants
8B61100	Novel oral anticoagulant prophylaxis
Antiplatelet therapy	
8B3T.00	Over the counter aspirin therapy
8B63.00	Salicylate prophylaxis
8B63.11	Aspirin prophylaxis - IHD
8B63.12	Aspirin prophylaxis
Z1Q2200	Over the counter aspirin therapy
8B6P.00	Clopidogrel prophylaxis
8B6W.00	Dipyridamole prophylaxis
Heart failure	
14A6.00	H/O: heart failure
14AM.00	H/O: Heart failure in last year
585f.00	Echocardiogram shows left ventricular systolic dysfunction
662f.00	New York Heart Association classification - class I
662g.00	New York Heart Association classification - class II
662h.00	New York Heart Association classification - class III

662i.00	New York Heart Association classification - class IV
G1yz100	Rheumatic left ventricular failure
G210100	Malignant hypertensive heart disease with CCF
G211100	Benign hypertensive heart disease with CCF
G21z100	Hypertensive heart disease NOS with CCF
G232.00	Hypertensive heart&renal dis wth (congestive) heart failure
G58..00	Heart failure
G58..11	Cardiac failure
G580.00	Congestive heart failure
G580.11	Congestive cardiac failure
G580.12	Right heart failure
G580.13	Right ventricular failure
G580.14	Biventricular failure
G580000	Acute congestive heart failure
G580100	Chronic congestive heart failure
G580200	Decompensated cardiac failure
G580300	Compensated cardiac failure
G580400	Congestive heart failure due to valvular disease
G581.00	Left ventricular failure
G581.11	Asthma - cardiac
G581.12	Pulmonary oedema - acute
G581.13	Impaired left ventricular function
G581000	Acute left ventricular failure
G582.00	Acute heart failure
G583.00	Heart failure with normal ejection fraction
G583.11	HFNEF - heart failure with normal ejection fraction
G583.12	Heart failure with preserved ejection fraction
G584.00	Right ventricular failure
G58z.00	Heart failure NOS
G58z.12	Cardiac failure NOS
G5yy900	Left ventricular systolic dysfunction

Diabetes

1434.00	H/O: diabetes mellitus
14F4.00	H/O: Admission in last year for diabetes foot problem
C10..00	Diabetes mellitus
C100.00	Diabetes mellitus with no mention of complication
C100000	Diabetes mellitus, juvenile type, no mention of complication
C100011	Insulin dependent diabetes mellitus
C100100	Diabetes mellitus, adult onset, no mention of complication
C100111	Maturity onset diabetes
C100112	Non-insulin dependent diabetes mellitus
C100z00	Diabetes mellitus NOS with no mention of complication
C101.00	Diabetes mellitus with ketoacidosis
C101000	Diabetes mellitus, juvenile type, with ketoacidosis
C101100	Diabetes mellitus, adult onset, with ketoacidosis
C101y00	Other specified diabetes mellitus with ketoacidosis
C101z00	Diabetes mellitus NOS with ketoacidosis

C102.00	Diabetes mellitus with hyperosmolar coma
C102000	Diabetes mellitus, juvenile type, with hyperosmolar coma
C102100	Diabetes mellitus, adult onset, with hyperosmolar coma
C102z00	Diabetes mellitus NOS with hyperosmolar coma
C103.00	Diabetes mellitus with ketoacidotic coma
C103000	Diabetes mellitus, juvenile type, with ketoacidotic coma
C103100	Diabetes mellitus, adult onset, with ketoacidotic coma
C103y00	Other specified diabetes mellitus with coma
C103z00	Diabetes mellitus NOS with ketoacidotic coma
C104.00	Diabetes mellitus with renal manifestation
C104.11	Diabetic nephropathy
C104000	Diabetes mellitus, juvenile type, with renal manifestation
C104100	Diabetes mellitus, adult onset, with renal manifestation
C104y00	Other specified diabetes mellitus with renal complications
C104z00	Diabetes mellitus with nephropathy NOS
C105.00	Diabetes mellitus with ophthalmic manifestation
C105000	Diabetes mellitus, juvenile type, + ophthalmic manifestation
C105100	Diabetes mellitus, adult onset, + ophthalmic manifestation
C105y00	Other specified diabetes mellitus with ophthalmic complicatn
C105z00	Diabetes mellitus NOS with ophthalmic manifestation
C106.00	Diabetes mellitus with neurological manifestation
C106.11	Diabetic amyotrophy
C106.12	Diabetes mellitus with neuropathy
C106.13	Diabetes mellitus with polyneuropathy
C106000	Diabetes mellitus, juvenile, + neurological manifestation
C106100	Diabetes mellitus, adult onset, + neurological manifestation
C106y00	Other specified diabetes mellitus with neurological comps
C106z00	Diabetes mellitus NOS with neurological manifestation
C107.00	Diabetes mellitus with peripheral circulatory disorder
C107.11	Diabetes mellitus with gangrene
C107.12	Diabetes with gangrene
C107000	Diabetes mellitus, juvenile +peripheral circulatory disorder
C107100	Diabetes mellitus, adult, + peripheral circulatory disorder
C107200	Diabetes mellitus, adult with gangrene
C107300	IDDM with peripheral circulatory disorder
C107400	NIDDM with peripheral circulatory disorder
C107y00	Other specified diabetes mellitus with periph circ comps
C107z00	Diabetes mellitus NOS with peripheral circulatory disorder
C108.00	Insulin dependent diabetes mellitus
C108.11	IDDM-Insulin dependent diabetes mellitus
C108.12	Type 1 diabetes mellitus
C108.13	Type I diabetes mellitus
C108000	Insulin-dependent diabetes mellitus with renal complications
C108011	Type I diabetes mellitus with renal complications
C108012	Type 1 diabetes mellitus with renal complications
C108100	Insulin-dependent diabetes mellitus with ophthalmic comps
C108111	Type I diabetes mellitus with ophthalmic complications

C108112	Type 1 diabetes mellitus with ophthalmic complications
C108200	Insulin-dependent diabetes mellitus with neurological comps
C108211	Type I diabetes mellitus with neurological complications
C108212	Type 1 diabetes mellitus with neurological complications
C108300	Insulin dependent diabetes mellitus with multiple complicatn
C108311	Type I diabetes mellitus with multiple complications
C108312	Type 1 diabetes mellitus with multiple complications
C108400	Unstable insulin dependent diabetes mellitus
C108411	Unstable type I diabetes mellitus
C108412	Unstable type 1 diabetes mellitus
C108500	Insulin dependent diabetes mellitus with ulcer
C108511	Type I diabetes mellitus with ulcer
C108512	Type 1 diabetes mellitus with ulcer
C108600	Insulin dependent diabetes mellitus with gangrene
C108611	Type I diabetes mellitus with gangrene
C108612	Type 1 diabetes mellitus with gangrene
C108700	Insulin dependent diabetes mellitus with retinopathy
C108711	Type I diabetes mellitus with retinopathy
C108712	Type 1 diabetes mellitus with retinopathy
C108800	Insulin dependent diabetes mellitus - poor control
C108811	Type I diabetes mellitus - poor control
C108812	Type 1 diabetes mellitus - poor control
C108900	Insulin dependent diabetes maturity onset
C108911	Type I diabetes mellitus maturity onset
C108912	Type 1 diabetes mellitus maturity onset
C108A00	Insulin-dependent diabetes without complication
C108A11	Type I diabetes mellitus without complication
C108A12	Type 1 diabetes mellitus without complication
C108B00	Insulin dependent diabetes mellitus with mononeuropathy
C108B11	Type I diabetes mellitus with mononeuropathy
C108B12	Type 1 diabetes mellitus with mononeuropathy
C108C00	Insulin dependent diabetes mellitus with polyneuropathy
C108C11	Type I diabetes mellitus with polyneuropathy
C108C12	Type 1 diabetes mellitus with polyneuropathy
C108D00	Insulin dependent diabetes mellitus with nephropathy
C108D11	Type I diabetes mellitus with nephropathy
C108D12	Type 1 diabetes mellitus with nephropathy
C108E00	Insulin dependent diabetes mellitus with hypoglycaemic coma
C108E11	Type I diabetes mellitus with hypoglycaemic coma
C108E12	Type 1 diabetes mellitus with hypoglycaemic coma
C108F00	Insulin dependent diabetes mellitus with diabetic cataract
C108F11	Type I diabetes mellitus with diabetic cataract
C108F12	Type 1 diabetes mellitus with diabetic cataract
C108G00	Insulin dependent diab mell with peripheral angiopathy
C108G11	Type I diabetes mellitus with peripheral angiopathy
C108G12	Type 1 diabetes mellitus with peripheral angiopathy
C108H00	Insulin dependent diabetes mellitus with arthropathy

C108H11	Type I diabetes mellitus with arthropathy
C108H12	Type 1 diabetes mellitus with arthropathy
C108J00	Insulin dependent diab mell with neuropathic arthropathy
C108J11	Type I diabetes mellitus with neuropathic arthropathy
C108J12	Type 1 diabetes mellitus with neuropathic arthropathy
C108y00	Other specified diabetes mellitus with multiple comps
C108z00	Unspecified diabetes mellitus with multiple complications
C109.00	Non-insulin dependent diabetes mellitus
C109.11	NIDDM - Non-insulin dependent diabetes mellitus
C109.12	Type 2 diabetes mellitus
C109.13	Type II diabetes mellitus
C109000	Non-insulin-dependent diabetes mellitus with renal comps
C109011	Type II diabetes mellitus with renal complications
C109012	Type 2 diabetes mellitus with renal complications
C109100	Non-insulin-dependent diabetes mellitus with ophthalm comps
C109111	Type II diabetes mellitus with ophthalmic complications
C109112	Type 2 diabetes mellitus with ophthalmic complications
C109200	Non-insulin-dependent diabetes mellitus with neuro comps
C109211	Type II diabetes mellitus with neurological complications
C109212	Type 2 diabetes mellitus with neurological complications
C109300	Non-insulin-dependent diabetes mellitus with multiple comps
C109311	Type II diabetes mellitus with multiple complications
C109312	Type 2 diabetes mellitus with multiple complications
C109400	Non-insulin dependent diabetes mellitus with ulcer
C109411	Type II diabetes mellitus with ulcer
C109412	Type 2 diabetes mellitus with ulcer
C109500	Non-insulin dependent diabetes mellitus with gangrene
C109511	Type II diabetes mellitus with gangrene
C109512	Type 2 diabetes mellitus with gangrene
C109600	Non-insulin-dependent diabetes mellitus with retinopathy
C109611	Type II diabetes mellitus with retinopathy
C109612	Type 2 diabetes mellitus with retinopathy
C109700	Non-insulin dependent diabetes mellitus - poor control
C109711	Type II diabetes mellitus - poor control
C109712	Type 2 diabetes mellitus - poor control
C109900	Non-insulin-dependent diabetes mellitus without complication
C109911	Type II diabetes mellitus without complication
C109912	Type 2 diabetes mellitus without complication
C109A00	Non-insulin dependent diabetes mellitus with mononeuropathy
C109A11	Type II diabetes mellitus with mononeuropathy
C109A12	Type 2 diabetes mellitus with mononeuropathy
C109B00	Non-insulin dependent diabetes mellitus with polyneuropathy
C109B11	Type II diabetes mellitus with polyneuropathy
C109B12	Type 2 diabetes mellitus with polyneuropathy
C109C00	Non-insulin dependent diabetes mellitus with nephropathy
C109C11	Type II diabetes mellitus with nephropathy
C109C12	Type 2 diabetes mellitus with nephropathy

C109D00	Non-insulin dependent diabetes mellitus with hypoglyca coma
C109D11	Type II diabetes mellitus with hypoglycaemic coma
C109D12	Type 2 diabetes mellitus with hypoglycaemic coma
C109E00	Non-insulin depend diabetes mellitus with diabetic cataract
C109E11	Type II diabetes mellitus with diabetic cataract
C109E12	Type 2 diabetes mellitus with diabetic cataract
C109F00	Non-insulin-dependent d m with peripheral angiopath
C109F11	Type II diabetes mellitus with peripheral angiopathy
C109F12	Type 2 diabetes mellitus with peripheral angiopathy
C109G00	Non-insulin dependent diabetes mellitus with arthropathy
C109G11	Type II diabetes mellitus with arthropathy
C109G12	Type 2 diabetes mellitus with arthropathy
C109H00	Non-insulin dependent d m with neuropathic arthropathy
C109H11	Type II diabetes mellitus with neuropathic arthropathy
C109H12	Type 2 diabetes mellitus with neuropathic arthropathy
C109J00	Insulin treated Type 2 diabetes mellitus
C109J11	Insulin treated non-insulin dependent diabetes mellitus
C109J12	Insulin treated Type II diabetes mellitus
C109K00	Hyperosmolar non-ketotic state in type 2 diabetes mellitus
C10A.00	Malnutrition-related diabetes mellitus
C10A.11	Jamaica type diabetes
C10A000	Malnutrition-related diabetes mellitus with coma
C10A100	Malnutrition-related diabetes mellitus with ketoacidosis
C10A200	Malnutrition-related diabetes mellitus with renal complicatn
C10A300	Malnutrit-related diabetes mellitus wth ophthalmic complicat
C10A400	Malnutrition-related diabetes mellitus wth neuro complicatns
C10A500	Malnutritn-relat diabetes melitus wth periph circul complctn
C10A600	Malnutrition-related diabetes mellitus with multiple comps
C10A700	Malnutrition-related diabetes mellitus without complications
C10AW00	Malnutrit-related diabetes mellitus with unspec complices
C10AX00	Malnutrit-relat diabetes mellitus with other spec comps
C10B.00	Diabetes mellitus induced by steroids
C10B000	Steroid induced diabetes mellitus without complication
C10C.00	Diabetes mellitus autosomal dominant
C10C.11	Maturity onset diabetes in youth
C10C.12	Maturity onset diabetes in youth type 1
C10D.00	Diabetes mellitus autosomal dominant type 2
C10D.11	Maturity onset diabetes in youth type 2
C10E.00	Type 1 diabetes mellitus
C10E.11	Type I diabetes mellitus
C10E.12	Insulin dependent diabetes mellitus
C10E000	Type 1 diabetes mellitus with renal complications
C10E011	Type I diabetes mellitus with renal complications
C10E012	Insulin-dependent diabetes mellitus with renal complications
C10E100	Type 1 diabetes mellitus with ophthalmic complications
C10E111	Type I diabetes mellitus with ophthalmic complications
C10E112	Insulin-dependent diabetes mellitus with ophthalmic comps

C10E200	Type 1 diabetes mellitus with neurological complications
C10E211	Type I diabetes mellitus with neurological complications
C10E212	Insulin-dependent diabetes mellitus with neurological comps
C10E300	Type 1 diabetes mellitus with multiple complications
C10E311	Type I diabetes mellitus with multiple complications
C10E312	Insulin dependent diabetes mellitus with multiple complicat
C10E400	Unstable type 1 diabetes mellitus
C10E411	Unstable type I diabetes mellitus
C10E412	Unstable insulin dependent diabetes mellitus
C10E500	Type 1 diabetes mellitus with ulcer
C10E511	Type I diabetes mellitus with ulcer
C10E512	Insulin dependent diabetes mellitus with ulcer
C10E600	Type 1 diabetes mellitus with gangrene
C10E611	Type I diabetes mellitus with gangrene
C10E612	Insulin dependent diabetes mellitus with gangrene
C10E700	Type 1 diabetes mellitus with retinopathy
C10E711	Type I diabetes mellitus with retinopathy
C10E712	Insulin dependent diabetes mellitus with retinopathy
C10E800	Type 1 diabetes mellitus - poor control
C10E811	Type I diabetes mellitus - poor control
C10E812	Insulin dependent diabetes mellitus - poor control
C10E900	Type 1 diabetes mellitus maturity onset
C10E911	Type I diabetes mellitus maturity onset
C10E912	Insulin dependent diabetes maturity onset
C10EA00	Type 1 diabetes mellitus without complication
C10EA11	Type I diabetes mellitus without complication
C10EA12	Insulin-dependent diabetes without complication
C10EB00	Type 1 diabetes mellitus with mononeuropathy
C10EB11	Type I diabetes mellitus with mononeuropathy
C10EB12	Insulin dependent diabetes mellitus with mononeuropathy
C10EC00	Type 1 diabetes mellitus with polyneuropathy
C10EC11	Type I diabetes mellitus with polyneuropathy
C10EC12	Insulin dependent diabetes mellitus with polyneuropathy
C10ED00	Type 1 diabetes mellitus with nephropathy
C10ED11	Type I diabetes mellitus with nephropathy
C10ED12	Insulin dependent diabetes mellitus with nephropathy
C10EE00	Type 1 diabetes mellitus with hypoglycaemic coma
C10EE11	Type I diabetes mellitus with hypoglycaemic coma
C10EE12	Insulin dependent diabetes mellitus with hypoglycaemic coma
C10EF00	Type 1 diabetes mellitus with diabetic cataract
C10EF11	Type I diabetes mellitus with diabetic cataract
C10EF12	Insulin dependent diabetes mellitus with diabetic cataract
C10EG00	Type 1 diabetes mellitus with peripheral angiopathy
C10EG11	Type I diabetes mellitus with peripheral angiopathy
C10EG12	Insulin dependent diab mell with peripheral angiopathy
C10EH00	Type 1 diabetes mellitus with arthropathy
C10EH11	Type I diabetes mellitus with arthropathy

C10EH12	Insulin dependent diabetes mellitus with arthropathy
C10EJ00	Type 1 diabetes mellitus with neuropathic arthropathy
C10EJ11	Type I diabetes mellitus with neuropathic arthropathy
C10EJ12	Insulin dependent diab mell with neuropathic arthropathy
C10EK00	Type 1 diabetes mellitus with persistent proteinuria
C10EK11	Type I diabetes mellitus with persistent proteinuria
C10EL00	Type 1 diabetes mellitus with persistent microalbuminuria
C10EL11	Type I diabetes mellitus with persistent microalbuminuria
C10EM00	Type 1 diabetes mellitus with ketoacidosis
C10EM11	Type I diabetes mellitus with ketoacidosis
C10EN00	Type 1 diabetes mellitus with ketoacidotic coma
C10EN11	Type I diabetes mellitus with ketoacidotic coma
C10EP00	Type 1 diabetes mellitus with exudative maculopathy
C10EP11	Type I diabetes mellitus with exudative maculopathy
C10EQ00	Type 1 diabetes mellitus with gastroparesis
C10EQ11	Type I diabetes mellitus with gastroparesis
C10ER00	Latent autoimmune diabetes mellitus in adult
C10F.00	Type 2 diabetes mellitus
C10F.11	Type II diabetes mellitus
C10F000	Type 2 diabetes mellitus with renal complications
C10F011	Type II diabetes mellitus with renal complications
C10F100	Type 2 diabetes mellitus with ophthalmic complications
C10F111	Type II diabetes mellitus with ophthalmic complications
C10F200	Type 2 diabetes mellitus with neurological complications
C10F211	Type II diabetes mellitus with neurological complications
C10F300	Type 2 diabetes mellitus with multiple complications
C10F311	Type II diabetes mellitus with multiple complications
C10F400	Type 2 diabetes mellitus with ulcer
C10F411	Type II diabetes mellitus with ulcer
C10F500	Type 2 diabetes mellitus with gangrene
C10F511	Type II diabetes mellitus with gangrene
C10F600	Type 2 diabetes mellitus with retinopathy
C10F611	Type II diabetes mellitus with retinopathy
C10F700	Type 2 diabetes mellitus - poor control
C10F711	Type II diabetes mellitus - poor control
C10F900	Type 2 diabetes mellitus without complication
C10F911	Type II diabetes mellitus without complication
C10FA00	Type 2 diabetes mellitus with mononeuropathy
C10FA11	Type II diabetes mellitus with mononeuropathy
C10FB00	Type 2 diabetes mellitus with polyneuropathy
C10FB11	Type II diabetes mellitus with polyneuropathy
C10FC00	Type 2 diabetes mellitus with nephropathy
C10FC11	Type II diabetes mellitus with nephropathy
C10FD00	Type 2 diabetes mellitus with hypoglycaemic coma
C10FD11	Type II diabetes mellitus with hypoglycaemic coma
C10FE00	Type 2 diabetes mellitus with diabetic cataract
C10FE11	Type II diabetes mellitus with diabetic cataract

C10FF00	Type 2 diabetes mellitus with peripheral angiopathy
C10FF11	Type II diabetes mellitus with peripheral angiopathy
C10FG00	Type 2 diabetes mellitus with arthropathy
C10FG11	Type II diabetes mellitus with arthropathy
C10FH00	Type 2 diabetes mellitus with neuropathic arthropathy
C10FH11	Type II diabetes mellitus with neuropathic arthropathy
C10FJ00	Insulin treated Type 2 diabetes mellitus
C10FJ11	Insulin treated Type II diabetes mellitus
C10FK00	Hyperosmolar non-ketotic state in type 2 diabetes mellitus
C10FK11	Hyperosmolar non-ketotic state in type II diabetes mellitus
C10FL00	Type 2 diabetes mellitus with persistent proteinuria
C10FL11	Type II diabetes mellitus with persistent proteinuria
C10FM00	Type 2 diabetes mellitus with persistent microalbuminuria
C10FM11	Type II diabetes mellitus with persistent microalbuminuria
C10FN00	Type 2 diabetes mellitus with ketoacidosis
C10FN11	Type II diabetes mellitus with ketoacidosis
C10FP00	Type 2 diabetes mellitus with ketoacidotic coma
C10FP11	Type II diabetes mellitus with ketoacidotic coma
C10FQ00	Type 2 diabetes mellitus with exudative maculopathy
C10FQ11	Type II diabetes mellitus with exudative maculopathy
C10FR00	Type 2 diabetes mellitus with gastroparesis
C10FR11	Type II diabetes mellitus with gastroparesis
C10FS00	Maternally inherited diabetes mellitus
C10G.00	Secondary pancreatic diabetes mellitus
C10G000	Secondary pancreatic diabetes mellitus without complication
C10H.00	Diabetes mellitus induced by non-steroid drugs
C10H000	DM induced by non-steroid drugs without complication
C10L.00	Fibrocalculous pancreatopathy
C10L000	Fibrocalculous pancreatopathy without complication
C10M.00	Lipoatrophic diabetes mellitus
C10M000	Lipoatrophic diabetes mellitus without complication
C10N.00	Secondary diabetes mellitus
C10N000	Secondary diabetes mellitus without complication
C10N100	Cystic fibrosis related diabetes mellitus
C10y.00	Diabetes mellitus with other specified manifestation
C10y000	Diabetes mellitus, juvenile, + other specified manifestation
C10y100	Diabetes mellitus, adult, + other specified manifestation
C10yy00	Other specified diabetes mellitus with other spec comps
C10yz00	Diabetes mellitus NOS with other specified manifestation
C10z.00	Diabetes mellitus with unspecified complication
C10z000	Diabetes mellitus, juvenile type, + unspecified complication
C10z100	Diabetes mellitus, adult onset, + unspecified complication
C10zy00	Other specified diabetes mellitus with unspecified comps
C10zz00	Diabetes mellitus NOS with unspecified complication

Diabetes resolved

2126300	Diabetes resolved
212H.00	Diabetes resolved

C10P.00	Diabetes mellitus in remission
C10P000	Type I diabetes mellitus in remission
C10P011	Type 1 diabetes mellitus in remission
C10P100	Type II diabetes mellitus in remission
C10P111	Type 2 diabetes mellitus in remission

Stroke and TIA

1477.00	H/O: cerebrovascular disease
14A7.00	H/O: CVA/stroke
14A7.11	H/O: CVA
14A7.12	H/O: stroke
14AF.00	H/O sub-arachnoid haemorrhage
14AK.00	H/O: Stroke in last year
1M4..00	Central post-stroke pain
G6...00	Cerebrovascular disease
G60..00	Subarachnoid haemorrhage
G600.00	Ruptured berry aneurysm
G601.00	Subarachnoid haemorrhage from carotid siphon and bifurcation
G602.00	Subarachnoid haemorrhage from middle cerebral artery
G603.00	Subarachnoid haemorrhage from anterior communicating artery
G604.00	Subarachnoid haemorrhage from posterior communicating artery
G605.00	Subarachnoid haemorrhage from basilar artery
G606.00	Subarachnoid haemorrhage from vertebral artery
G60X.00	Subarachnoid haemorrh from intracranial artery, unspecif
G60z.00	Subarachnoid haemorrhage NOS
G61..00	Intracerebral haemorrhage
G61..11	CVA - cerebrovascular accid due to intracerebral haemorrhage
G61..12	Stroke due to intracerebral haemorrhage
G610.00	Cortical haemorrhage
G611.00	Internal capsule haemorrhage
G612.00	Basal nucleus haemorrhage
G613.00	Cerebellar haemorrhage
G614.00	Pontine haemorrhage
G615.00	Bulbar haemorrhage
G616.00	External capsule haemorrhage
G618.00	Intracerebral haemorrhage, multiple localized
G619.00	Lobar cerebral haemorrhage
G61X.00	Intracerebral haemorrhage in hemisphere, unspecified
G61X000	Left sided intracerebral haemorrhage, unspecified
G61X100	Right sided intracerebral haemorrhage, unspecified
G61z.00	Intracerebral haemorrhage NOS
G62..00	Other and unspecified intracranial haemorrhage
G620.00	Extradural haemorrhage - nontraumatic
G621.00	Subdural haemorrhage - nontraumatic
G622.00	Subdural haematoma - nontraumatic
G623.00	Subdural haemorrhage NOS
G62z.00	Intracranial haemorrhage NOS
G63..00	Precerebral arterial occlusion

G63..11	Infarction - precerebral
G63..12	Stenosis of precerebral arteries
G630.00	Basilar artery occlusion
G631.00	Carotid artery occlusion
G631.11	Stenosis, carotid artery
G631.12	Thrombosis, carotid artery
G632.00	Vertebral artery occlusion
G633.00	Multiple and bilateral precerebral arterial occlusion
G634.00	Carotid artery stenosis
G63y.00	Other precerebral artery occlusion
G63y000	Cerebral infarct due to thrombosis of precerebral arteries
G63y100	Cerebral infarction due to embolism of precerebral arteries
G63z.00	Precerebral artery occlusion NOS
G64..00	Cerebral arterial occlusion
G64..11	CVA - cerebral artery occlusion
G64..12	Infarction - cerebral
G64..13	Stroke due to cerebral arterial occlusion
G640.00	Cerebral thrombosis
G640000	Cerebral infarction due to thrombosis of cerebral arteries
G641.00	Cerebral embolism
G641.11	Cerebral embolus
G641000	Cerebral infarction due to embolism of cerebral arteries
G64z.00	Cerebral infarction NOS
G64z.11	Brainstem infarction NOS
G64z.12	Cerebellar infarction
G64z000	Brainstem infarction
G64z100	Wallenberg syndrome
G64z111	Lateral medullary syndrome
G64z200	Left sided cerebral infarction
G64z300	Right sided cerebral infarction
G64z400	Infarction of basal ganglia
G66..00	Stroke and cerebrovascular accident unspecified
G66..11	CVA unspecified
G66..12	Stroke unspecified
G66..13	CVA - Cerebrovascular accident unspecified
G660.00	Middle cerebral artery syndrome
G661.00	Anterior cerebral artery syndrome
G662.00	Posterior cerebral artery syndrome
G663.00	Brain stem stroke syndrome
G664.00	Cerebellar stroke syndrome
G665.00	Pure motor lacunar syndrome
G666.00	Pure sensory lacunar syndrome
G667.00	Left sided CVA
G668.00	Right sided CVA
G67..00	Other cerebrovascular disease
G670.00	Cerebral atherosclerosis
G670.11	Precerebral atherosclerosis

G671.00	Generalised ischaemic cerebrovascular disease NOS
G671000	Acute cerebrovascular insufficiency NOS
G671100	Chronic cerebral ischaemia
G671z00	Generalised ischaemic cerebrovascular disease NOS
G672.00	Hypertensive encephalopathy
G672.11	Hypertensive crisis
G673.00	Cerebral aneurysm, nonruptured
G673000	Dissection of cerebral arteries, nonruptured
G673100	Carotico-cavernous sinus fistula
G673200	Carotid artery dissection
G673300	Vertebral artery dissection
G674.00	Cerebral arteritis
G674000	Cerebral amyloid angiopathy
G675.00	Moyamoya disease
G676.00	Nonpyogenic venous sinus thrombosis
G676000	Cereb infarct due cerebral venous thrombosis, nonpyogenic
G677.00	Occlusion/stenosis cerebral arts not result cerebral infarct
G677000	Occlusion and stenosis of middle cerebral artery
G677100	Occlusion and stenosis of anterior cerebral artery
G677200	Occlusion and stenosis of posterior cerebral artery
G677300	Occlusion and stenosis of cerebellar arteries
G677400	Occlusion+stenosis of multiple and bilat cerebral arteries
G678.00	Cereb autosom dominant arteriop subcort infarcts leukoenceph
G679.00	Small vessel cerebrovascular disease
G67A.00	Cerebral vein thrombosis
G67B.00	Reversible cerebral vasoconstriction syndrome
G67B.11	Call-Fleming syndrome
G67y.00	Other cerebrovascular disease OS
G67z.00	Other cerebrovascular disease NOS
G68..00	Late effects of cerebrovascular disease
G680.00	Sequelae of subarachnoid haemorrhage
G681.00	Sequelae of intracerebral haemorrhage
G682.00	Sequelae of other nontraumatic intracranial haemorrhage
G683.00	Sequelae of cerebral infarction
G68W.00	Sequelae/other + unspecified cerebrovascular diseases
G68X.00	Sequelae of stroke,not specfd as h'morrhage or infarction
G6W..00	Cereb infarct due unsp occlus/stenos precerebr arteries
G6X..00	Cerebrl infarctn due/unspcf occlusn or sten/cerebrl artrs
G6y..00	Other specified cerebrovascular disease
Gyu6000	[X]Subarachnoid haemorrhage from other intracranial arteries
Gyu6100	[X]Other subarachnoid haemorrhage
Gyu6200	[X]Other intracerebral haemorrhage
Gyu6300	[X]Cerebrl infarctn due/unspcf occlusn or sten/cerebrl artrs
Gyu6400	[X]Other cerebral infarction
Gyu6500	[X]Occlusion and stenosis of other precerebral arteries
Gyu6600	[X]Occlusion and stenosis of other cerebral arteries
Gyu6B00	[X]Sequelae of other nontraumatic intracranial haemorrhage

Gyu6C00	[X]Sequelae of stroke,not specfd as h'morrhage or infarction
Gyu6D00	[X]Sequelae/other + unspecified cerebrovascular diseases
Gyu6E00	[X]Subarachnoid haemorrh from intracranial artery, unspecif
Gyu6F00	[X]Intracerebral haemorrhage in hemisphere, unspecified
Gyu6G00	[X]Cereb infarct due unsp occlus/stenos precerebr arteries
ZLEP.00	Discharge from stroke serv
ZV12511	[V]Personal history of stroke
ZV12512	[V]Personal history of cerebrovascular accident (CVA)
14AB.00	H/O: TIA
Fyu5500	[X]Other transnt cerebral ischaemic attacks+related syndroms
G65..00	Transient cerebral ischaemia
G65..11	Drop attack
G65..12	Transient ischaemic attack
G65..13	Vertebro-basilar insufficiency
G650.00	Basilar artery syndrome
G650.11	Insufficiency - basilar artery
G651.00	Vertebral artery syndrome
G651000	Vertebro-basilar artery syndrome
G652.00	Subclavian steal syndrome
G653.00	Carotid artery syndrome hemispheric
G654.00	Multiple and bilateral precerebral artery syndromes
G656.00	Vertebrobasilar insufficiency
G657.00	Carotid territory transient ischaemic attack
G65y.00	Other transient cerebral ischaemia
G65z.00	Transient cerebral ischaemia NOS
G65z000	Impending cerebral ischaemia
G65z100	Intermittent cerebral ischaemia
G65zz00	Transient cerebral ischaemia NOS
ZV12D00	[V]Personal history of transient ischaemic attack

Thromboembolism

14A8.00	H/O: thrombo-embolism
14A8.11	H/O: embolism
14A8.12	H/O: thrombosis
14A8100	H/O: Deep Vein Thrombosis
14AC.00	H/O: pulmonary embolus
F05..00	Phlebitis and thrombophlebitis of intracranial sinuses
F050.00	Embolism of central nervous system venous sinus
F050.11	Embolus of central nervous system venous sinus
F050000	Embolism cavernous sinus
F050100	Embolism superior longitudinal sinus
F050200	Embolism lateral sinus
F050300	Embolism transverse sinus
F050z00	Embolism central nervous system venous sinus NOS
F051.00	Thrombosis of central nervous system venous sinuses
F051000	Thrombosis cavernous sinus
F051100	Thrombosis of superior longitudinal sinus
F051200	Thrombosis lateral sinus

F051300	Thrombosis transverse sinus
F051z00	Thrombosis of central nervous system venous sinus NOS
F053.00	Thrombophlebitis of central nervous system venous sinuses
F053000	Thrombophlebitis of cavernous sinus
F053100	Thrombophlebitis of superior longitudinal venous sinus
F053200	Thrombophlebitis lateral venous sinus
F053z00	Thrombophlebitis of central nervous system venous sinus NOS
F05z.00	Phlebitis or thrombophlebitis of CNS venous sinus NOS
F161100	Myelopathy due to arterial thrombosis of spinal cord
F161500	Anterior spinal artery thrombosis
G30..12	Coronary thrombosis
G30..16	Thrombosis - coronary
G30A.00	Mural thrombosis
G312.00	Coronary thrombosis not resulting in myocardial infarction
G366.00	Thrombosis atrium,auric append&vent/curr comp foll acute MI
G401.00	Pulmonary embolism
G401.12	Pulmonary embolus
G401100	Recurrent pulmonary embolism
G41y100	Thromboembolic pulmonary hypertension
G5yy600	Atrial thrombosis
G5yy700	Left ventricular thrombosis
G5yy800	Right ventricular thrombosis
G631.12	Thrombosis, carotid artery
G63y000	Cerebral infarct due to thrombosis of precerebral arteries
G63y100	Cerebral infarction due to embolism of precerebral arteries
G640.00	Cerebral thrombosis
G640000	Cerebral infarction due to thrombosis of cerebral arteries
G641.00	Cerebral embolism
G641.11	Cerebral embolus
G641000	Cerebral infarction due to embolism of cerebral arteries
G676.00	Nonpyogenic venous sinus thrombosis
G676000	Cereb infarct due cerebral venous thrombosis, nonpyogenic
G67A.00	Cerebral vein thrombosis
G731.00	Thromboangiitis obliterans
G731z00	Thromboangiitis obliterans NOS
G74..00	Arterial embolism and thrombosis
G74..11	Arterial embolus and thrombosis
G74..12	Thrombosis - arterial
G74..13	Arterial embolic and thrombotic occlusion
G740.00	Embolism and thrombosis of the abdominal aorta
G740.14	Saddle embolus
G741.00	Embolism and thrombosis of the thoracic aorta
G742.00	Embolism and thrombosis of an arm or leg artery
G742000	Embolism and thrombosis of the brachial artery
G742100	Embolism and thrombosis of the radial artery
G742200	Embolism and thrombosis of the ulnar artery
G742300	Embolism and thrombosis of an arm artery NOS

G742400	Embolism and thrombosis of the femoral artery
G742500	Embolism and thrombosis of the popliteal artery
G742600	Embolism and thrombosis of the anterior tibial artery
G742700	Embolism and thrombosis of the dorsalis pedis artery
G742800	Embolism and thrombosis of the posterior tibial artery
G742900	Embolism and thrombosis of a leg artery NOS
G742A00	Post radiological embolism of upper limb artery
G742B00	Post radiological embolism of lower limb artery
G742z00	Peripheral arterial embolism and thrombosis NOS
G743.00	Embolism and thrombosis of other and unspec parts aorta
G74y.00	Embolism and thrombosis of other specified artery
G74y000	Embolism and/or thrombosis of the common iliac artery
G74y100	Embolism and/or thrombosis of the internal iliac artery
G74y200	Embolism and/or thrombosis of the external iliac artery
G74y300	Embolism and thrombosis of the iliac artery unspecified
G74y500	Embolism and thrombosis of the subclavian artery
G74y600	Embolism and thrombosis of the splenic artery
G74y700	Embolism and thrombosis of the axillary artery
G74y800	Embolism and thrombosis of the coeliac artery
G74y900	Embolism and thrombosis of the hepatic artery
G74yz00	Embolism and thrombosis of other arteries NOS
G74z.00	Arterial embolism and thrombosis NOS
G801.00	Deep vein phlebitis and thrombophlebitis of the leg
G801.11	Deep vein thrombosis
G801.12	Deep vein thrombosis, leg
G801.13	DVT - Deep vein thrombosis
G801600	Thrombophlebitis of the femoral vein
G801700	Thrombophlebitis of the popliteal vein
G801800	Thrombophlebitis of the anterior tibial vein
G801900	Thrombophlebitis of the dorsalis pedis vein
G801A00	Thrombophlebitis of the posterior tibial vein
G801B00	Deep vein thrombophlebitis of the leg unspecified
G801C00	Deep vein thrombosis of leg related to air travel
G801D00	Deep vein thrombosis of lower limb
G801E00	Deep vein thrombosis of leg related to intravenous drug use
G801F00	Deep vein thrombosis of peroneal vein
G801G00	Recurrent deep vein thrombosis
G801z00	Deep vein phlebitis and thrombophlebitis of the leg NOS
G802000	Thrombosis of vein of leg
G80y.11	Phlebitis and/or thrombophlebitis of iliac vein
G80y400	Thrombophlebitis of the common iliac vein
G80y500	Thrombophlebitis of the internal iliac vein
G80y600	Thrombophlebitis of the external iliac vein
G80y700	Thrombophlebitis of the iliac vein unspecified
G80y800	Phlebitis and thrombophlebitis of the iliac vein NOS
G81..00	Portal vein thrombosis
G82..00	Other venous embolism and thrombosis

G820.00	Budd - Chiari syndrome (hepatic vein thrombosis)
G820.11	Hepatic vein thrombosis
G822.00	Embolism and thrombosis of the vena cava
G822000	Thrombosis inferior vena cava
G823.00	Embolism and thrombosis of the renal vein
G824.00	Axillary vein thrombosis
G825.00	Thrombosis of subclavian vein
G826.00	Thrombosis of internal jugular vein
G827.00	Thrombosis of external jugular vein
G82y.00	Other embolism and thrombosis
G82z.00	Embolism and thrombosis NOS
G82zz00	Embolism and thrombosis NOS
G8y4.00	Postthrombotic syndrome
Gyu7500	[X]Embolism and thrombosis of other arteries
Gyu8000	[X]Phlebitis+thrombophlebitis/oth deep vessels/low extremities
Gyu8200	[X]Embolism and thrombosis of other specified veins
ZV12800	[V] Personal history deep vein thrombosis
ZV12811	[V] Personal history DVT- deep vein thrombosis
ZV12900	[V] Personal history of pulmonary embolism
SP07000	Internal prosthetic device causing embolism
SP07D00	Embolism in vascular graft
SP12200	Post operative deep vein thrombosis
SP32100	Thromboembolism after infusion
Gy2..00	Thrombosis of dialysis vascular access
Gy20.00	Thrombosis of dialysis arteriovenous graft
Gy21.00	Thrombosis of dialysis arteriovenous fistula
Gy22.00	Thrombosis of dialysis arteriovenous shunt
SP07011	Embolus due to internal prosthetic device
SP07M00	Thrombosis of renal artery bypass graft
SP07N00	Arteriovenous fistula thrombosis
SP08a00	Thrombosis of vein of transplanted kidney
SP08Z00	Thrombosis of artery of transplanted kidney
SP12100	Thrombophlebitis as a complication of care
SP32200	Thrombophlebitis after infusion
SyuK611	[X] Embolism from prosthetic heart valve

Vascular Disease

G70z.00	Arteriosclerotic vascular disease NOS
G73..00	Other peripheral vascular disease
G73..11	Peripheral ischaemic vascular disease
G734.00	Peripheral arterial disease
G73y.00	Other specified peripheral vascular disease
G73yz00	Other specified peripheral vascular disease NOS
G73z.00	Peripheral vascular disease NOS
G73zz00	Peripheral vascular disease NOS
Gyu7400	[X]Other specified peripheral vascular diseases
K138600	Renal vascular disease
14NB.00	H/O: Peripheral vascular disease procedure

Gyu3100	[X]Other current complicatns following acute myocard infarct
Gyu3400	[X]Acute transmural myocardial infarction of unspecif site
Gyu3500	[X]Subsequent myocardial infarction of other sites
Gyu3600	[X]Subsequent myocardial infarction of unspecified site
14A3.00	H/O: myocardial infarct <60
14A4.00	H/O: myocardial infarct >60
14AH.00	H/O: Myocardial infarction in last year
14AT.00	History of myocardial infarction
323..00	ECG: myocardial infarction
3232.00	ECG: old myocardial infarction
323Z.00	ECG: myocardial infarct NOS
889A.00	Diab mellit insulin-glucose infus acute myocardial infarct
G30..00	Acute myocardial infarction
G30..13	Cardiac rupture following myocardial infarction (MI)
G30..15	MI - acute myocardial infarction
G30..17	Silent myocardial infarction
G301.00	Other specified anterior myocardial infarction
G301z00	Anterior myocardial infarction NOS
G304.00	Posterior myocardial infarction NOS
G305.00	Lateral myocardial infarction NOS
G306.00	True posterior myocardial infarction
G307100	Acute non-ST segment elevation myocardial infarction
G308.00	Inferior myocardial infarction NOS
G30B.00	Acute posterolateral myocardial infarction
G30X.00	Acute transmural myocardial infarction of unspecif site
G30X000	Acute ST segment elevation myocardial infarction
G30y.00	Other acute myocardial infarction
G30yz00	Other acute myocardial infarction NOS
G30z.00	Acute myocardial infarction NOS
G310.00	Postmyocardial infarction syndrome
G32..00	Old myocardial infarction
G32..11	Healed myocardial infarction
G32..12	Personal history of myocardial infarction
G35..00	Subsequent myocardial infarction
G350.00	Subsequent myocardial infarction of anterior wall
G351.00	Subsequent myocardial infarction of inferior wall
G353.00	Subsequent myocardial infarction of other sites
G35X.00	Subsequent myocardial infarction of unspecified site
G36..00	Certain current complication follow acute myocardial infarct
G360.00	Haemopericardium/current comp folow acut myocard infarct
G361.00	Atrial septal defect/curr comp folow acut myocardal infarct
G362.00	Ventric septal defect/curr comp fol acut myocardal infarctn
G364.00	Ruptur chordae tendinae/curr comp fol acute myocard infarct
G365.00	Rupture papillary muscle/curr comp fol acute myocard infarct
G38..00	Postoperative myocardial infarction
G380.00	Postoperative transmural myocardial infarction anterior wall
G381.00	Postoperative transmural myocardial infarction inferior wall

G382.00	Postoperative transmural myocardial infarction other sites
G383.00	Postoperative transmural myocardial infarction unspec site
G384.00	Postoperative subendocardial myocardial infarction
G38z.00	Postoperative myocardial infarction, unspecified

Adverse reaction to anticoagulants

14LP.00	H/O: warfarin allergy
TJ42.00	Adverse reaction to anticoagulants
TJ42000	Adverse reaction to heparin
TJ42100	Adverse reaction to warfarin sodium
TJ42200	Adverse reaction to nicoumalone
TJ42300	Adverse reaction to phenindione
TJ42z00	Adverse reaction to anticoagulants NOS
U604200	[X]Anticoagulant causing adverse effects in therapeutic use
U604211	[X] Adverse reaction to anticoagulants
U604212	[X] Adverse reaction to heparin
U604213	[X] Adverse reaction to warfarin sodium
U604214	[X] Adverse reaction to acenocoumarol
U604215	[X] Adverse reaction to phenindione
U604216	[X] Adverse reaction to anticoagulants NOS
ZV14A00	[V]Personal history of warfarin allergy

Ulcer

7612111	Balfour excision of gastric ulcer
7612500	Resection of gastric ulcer by cautery
761D500	Endoscopic injection haemostasis of duodenal ulcer
761D600	Endoscopic injection haemostasis of gastric ulcer
761J.00	Operations on gastric ulcer
761J.11	Stomach ulcer operations
761J000	Closure of perforated gastric ulcer
761J100	Closure of gastric ulcer NEC
761J111	Suture of ulcer of stomach NEC
761Jy00	Other specified operation on gastric ulcer
761Jz00	Operation on gastric ulcer NOS
7627.00	Operations on duodenal ulcer
7627000	Closure of perforated duodenal ulcer
7627100	Suture of duodenal ulcer not elsewhere classified
7627200	Oversew of blood vessel of duodenal ulcer
7627y00	Other specified operation on duodenal ulcer
7627z00	Operation on duodenal ulcer NOS
J11..00	Gastric ulcer - (GU)
J11..11	Prepyloric ulcer
J11..12	Pyloric ulcer
J110.00	Acute gastric ulcer
J110000	Acute gastric ulcer without mention of complication
J110100	Acute gastric ulcer with haemorrhage
J110111	Bleeding acute gastric ulcer
J110200	Acute gastric ulcer with perforation

J110300	Acute gastric ulcer with haemorrhage and perforation
J110400	Acute gastric ulcer with obstruction
J110y00	Acute gastric ulcer unspecified
J110z00	Acute gastric ulcer NOS
J111.00	Chronic gastric ulcer
J111000	Chronic gastric ulcer without mention of complication
J111100	Chronic gastric ulcer with haemorrhage
J111111	Bleeding chronic gastric ulcer
J111200	Chronic gastric ulcer with perforation
J111211	Perforated chronic gastric ulcer
J111300	Chronic gastric ulcer with haemorrhage and perforation
J111400	Chronic gastric ulcer with obstruction
J111y00	Chronic gastric ulcer unspecified
J111z00	Chronic gastric ulcer NOS
J112.00	Anti-platelet induced gastric ulcer
J112z00	Anti-platelet induced gastric ulcer NOS
J113.00	Non steroidal anti inflammatory drug induced gastric ulcer
J113z00	Non steroidal anti inflammatory drug induced gastric ulc NOS
J11y.00	Unspecified gastric ulcer
J11y000	Unspecified gastric ulcer without mention of complication
J11y100	Unspecified gastric ulcer with haemorrhage
J11y200	Unspecified gastric ulcer with perforation
J11y300	Unspecified gastric ulcer with haemorrhage and perforation
J11y400	Unspecified gastric ulcer with obstruction
J11yy00	Unspec gastric ulcer; unspec haemorrhage and/or perforation
J11yz00	Unspecified gastric ulcer NOS
J11z.00	Gastric ulcer NOS
J11z.12	Multiple gastric ulcers
J12..00	Duodenal ulcer - (DU)
J120.00	Acute duodenal ulcer
J120000	Acute duodenal ulcer without mention of complication
J120100	Acute duodenal ulcer with haemorrhage
J120200	Acute duodenal ulcer with perforation
J120300	Acute duodenal ulcer with haemorrhage and perforation
J120400	Acute duodenal ulcer with obstruction
J120y00	Acute duodenal ulcer unspecified
J120z00	Acute duodenal ulcer NOS
J121.00	Chronic duodenal ulcer
J121000	Chronic duodenal ulcer without mention of complication
J121100	Chronic duodenal ulcer with haemorrhage
J121111	Bleeding chronic duodenal ulcer
J121200	Chronic duodenal ulcer with perforation
J121211	Perforated chronic duodenal ulcer
J121300	Chronic duodenal ulcer with haemorrhage and perforation
J121400	Chronic duodenal ulcer with obstruction
J121y00	Chronic duodenal ulcer unspecified
J121z00	Chronic duodenal ulcer NOS

J122.00	Duodenal ulcer disease
J124.00	Recurrent duodenal ulcer
J125.00	Anti-platelet induced duodenal ulcer
J125z00	Anti-platelet induced duodenal ulcer NOS
J126.00	Non steroidal anti inflammatory drug induced duodenal ulcer
J126z00	Non steroidal anti inflammatory drug induced duoden ulc NOS
J12y.00	Unspecified duodenal ulcer
J12y000	Unspecified duodenal ulcer without mention of complication
J12y100	Unspecified duodenal ulcer with haemorrhage
J12y200	Unspecified duodenal ulcer with perforation
J12y300	Unspecified duodenal ulcer with haemorrhage and perforation
J12y400	Unspecified duodenal ulcer with obstruction
J12yy00	Unspec duodenal ulcer; unspec haemorrhage and/or perforation
J12yz00	Unspecified duodenal ulcer NOS
J12z.00	Duodenal ulcer NOS
J13..00	Peptic ulcer - (PU) site unspecified
J13..11	Stress ulcer NOS
J130.00	Acute peptic ulcer
J130000	Acute peptic ulcer without mention of complication
J130100	Acute peptic ulcer with haemorrhage
J130200	Acute peptic ulcer with perforation
J130300	Acute peptic ulcer with haemorrhage and perforation
J130400	Acute peptic ulcer with obstruction
J130y00	Acute peptic ulcer unspecified
J130z00	Acute peptic ulcer NOS
J131.00	Chronic peptic ulcer
J131000	Chronic peptic ulcer without mention of complication
J131100	Chronic peptic ulcer with haemorrhage
J131200	Chronic peptic ulcer with perforation
J131300	Chronic peptic ulcer with haemorrhage and perforation
J131400	Chronic peptic ulcer with obstruction
J131y00	Chronic peptic ulcer unspecified
J131z00	Chronic peptic ulcer NOS
J13y.00	Unspecified peptic ulcer
J13y000	Unspecified peptic ulcer without mention of complication
J13y100	Unspecified peptic ulcer with haemorrhage
J13y200	Unspecified peptic ulcer with perforation
J13y300	Unspecified peptic ulcer with haemorrhage and perforation
J13y400	Unspecified peptic ulcer with obstruction
J13yy00	Unspec peptic ulcer; unspec haemorrhage and/or perforation
J13yz00	Unspecified peptic ulcer NOS
J13z.00	Peptic ulcer NOS
J14..00	Gastrojejunal ulcer (GJU)
J14..11	Anastomotic ulcer
J14..12	Gastrocolic ulcer
J14..13	Jejunal ulcer
J14..14	Marginal ulcer

J14..15	Stomal ulcer
J140.00	Acute gastrojejunal ulcer
J140000	Acute gastrojejunal ulcer without mention of complication
J140100	Acute gastrojejunal ulcer with haemorrhage
J140200	Acute gastrojejunal ulcer with perforation
J140300	Acute gastrojejunal ulcer with haemorrhage and perforation
J140400	Acute gastrojejunal ulcer with obstruction
J140y00	Acute gastrojejunal ulcer unspecified
J140z00	Acute gastrojejunal ulcer NOS
J141.00	Chronic gastrojejunal ulcer
J141000	Chronic gastrojejunal ulcer without mention of complication
J141100	Chronic gastrojejunal ulcer with haemorrhage
J141200	Chronic gastrojejunal ulcer with perforation
J141300	Chronic gastrojejunal ulcer with haemorrhage and perforation
J141400	Chronic gastrojejunal ulcer with obstruction
J141y00	Chronic gastrojejunal ulcer unspecified
J141z00	Chronic gastrojejunal ulcer NOS
J14y.00	Unspecified gastrojejunal ulcer
J14y000	Unspecified gastrojejunal ulcer without mention complication
J14y100	Unspecified gastrojejunal ulcer with haemorrhage
J14y200	Unspecified gastrojejunal ulcer with perforation
J14y300	Unspec gastrojejunal ulcer with haemorrhage and perforation
J14y400	Unspecified gastrojejunal ulcer with obstruction
J14yy00	Unspec gastrojejunal ulcer; unspec haemorrhage/perforation
J14yz00	Unspecified gastrojejunal ulcer NOS
J14z.00	Gastrojejunal ulcer NOS

Oesophageal varices

7609.00	Open operations on oesophageal varices
7609000	Disconnection of azygous vein
7609100	Transection of oesophagus using staple gun
7609200	Transection of oesophagus NEC
7609300	Local ligation of oesophageal varices
7609400	Open injection sclerotherapy to oesophageal varices
7609y00	Other specified open operation on oesophageal varices
7609z00	Open operation on oesophageal varices NOS
760C300	Fibreoptic endoscopic injection sclerotherapy to oesophageal varices
760C500	Fibreoptic endoscopic banding of oesophageal varices
760F300	Rigid oesophagoscopy injection sclerotherapy oesoph varices
760F400	Rigid oesophagoscopy banding of oesophageal varices
G85..11	Oesophageal varices
G850.00	Oesophageal varices with bleeding
G851.00	Oesophageal varices without bleeding
G852.00	Oesophageal varices in diseases EC
G852000	Oesophageal varices with bleeding in diseases EC
G852100	Oesophageal varices without bleeding in diseases EC
G852200	Oesophageal varices in cirrhosis of the liver
G852300	Oesophageal varices in alcoholic cirrhosis of the liver

G852z00	Oesophageal varices in diseases EC NOS
G858.00	Oesophageal varices NOS
Gyu9400	[X]Oesophageal varices in diseases classified elsewhere

Haemorrhagic stroke

G60..00	Subarachnoid haemorrhage
G600.00	Ruptured berry aneurysm
G601.00	Subarachnoid haemorrhage from carotid siphon and bifurcation
G602.00	Subarachnoid haemorrhage from middle cerebral artery
G603.00	Subarachnoid haemorrhage from anterior communicating artery
G604.00	Subarachnoid haemorrhage from posterior communicating artery
G605.00	Subarachnoid haemorrhage from basilar artery
G606.00	Subarachnoid haemorrhage from vertebral artery
G60X.00	Subarachnoid haemorrh from intracranial artery, unspecif
G60z.00	Subarachnoid haemorrhage NOS
G61..00	Intracerebral haemorrhage
G61..11	CVA - cerebrovascular accid due to intracerebral haemorrhage
G61..12	Stroke due to intracerebral haemorrhage
G610.00	Cortical haemorrhage
G611.00	Internal capsule haemorrhage
G612.00	Basal nucleus haemorrhage
G613.00	Cerebellar haemorrhage
G614.00	Pontine haemorrhage
G615.00	Bulbar haemorrhage
G616.00	External capsule haemorrhage
G618.00	Intracerebral haemorrhage, multiple localized
G619.00	Lobar cerebral haemorrhage
G61X.00	Intracerebral haemorrhage in hemisphere, unspecified
G61X000	Left sided intracerebral haemorrhage, unspecified
G61X100	Right sided intracerebral haemorrhage, unspecified
G61z.00	Intracerebral haemorrhage NOS
G62..00	Other and unspecified intracranial haemorrhage
G620.00	Extradural haemorrhage - nontraumatic
G621.00	Subdural haemorrhage - nontraumatic
G622.00	Subdural haematoma - nontraumatic
G623.00	Subdural haemorrhage NOS
G62z.00	Intracranial haemorrhage NOS
G680.00	Sequelae of subarachnoid haemorrhage
G681.00	Sequelae of intracerebral haemorrhage
G682.00	Sequelae of other nontraumatic intracranial haemorrhage
Gyu6000	[X]Subarachnoid haemorrhage from other intracranial arteries
Gyu6100	[X]Other subarachnoid haemorrhage
Gyu6200	[X]Other intracerebral haemorrhage
Gyu6B00	[X]Sequelae of other nontraumatic intracranial haemorrhage
Gyu6E00	[X]Subarachnoid haemorrh from intracranial artery, unspecif
Gyu6F00	[X]Intracerebral haemorrhage in hemisphere, unspecified

Major bleed/bleeding disorder

D3...00	Clotting and bleeding disorders
D300.00	Haemophilia-A (factor VIII deficiency)
D300.11	Antihaemophilic globulin deficiency
D300.12	Haemophilia A
D301.00	Haemophilia-B (factor IX deficiency)
D301.11	Christmas disease
D301.12	Haemophilia B
D302.00	Haemophilia-C (factor XI deficiency)
D302.11	Haemophilia C
D302.12	Rosenthal's disease
D30..11	Bleeding disorders
D305.00	Haemorrhagic disorder due to circulating anticoagulants
D305000	Haemorrhagic disorder due to antithrombinaemia
D305100	Haemorrhagic disorder due to hyperheparinaemia
D305200	Haemorrhagic disorder due to increase in anti-8a
D305300	Haemorrhagic disorder due to increase in anti-9a
D305400	Haemorrhagic disorder due to increase in anti-10a
D305500	Haemorrhagic disorder due to increase in anti-11a
D31..00	Purpura and other haemorrhagic conditions
D311000	Hereditary haemorrhagic thrombasthenia
D313.00	Primary thrombocytopenia
D313.11	Evan's syndrome
D313.12	Idiopathic thrombocytopenic purpura
D313.13	Idiopathic purpura
D313.14	Megakaryocytic hypoplasia
D313.15	Thrombocytopenic purpura
D313000	Idiopathic thrombocytopenic purpura
D313011	Idiopathic purpura
D313012	ITP - idiopathic thrombocytopenic purpura
D313111	Hereditary thrombocytopenia NEC
D313200	Thrombocytopenic purpura with absent radius
D313211	TAR syndrome
D313300	[X]Essential thrombocytopenia NOS
D313y00	Other specified primary thrombocytopenia
D313z00	Primary thrombocytopenia NOS
D313z11	Essential thrombocytopenia NOS
D315.00	Thrombocytopenia NOS
D31X.00	Haemorrhagic condition, unspecified
D31y.00	Other specified haemorrhagic conditions
D31yz00	Other specified haemorrhagic condition NOS
D31z.00	Haemorrhagic condition NOS
D3y..00	Other specified disorders of clotting or bleeding
D3z..00	Clotting or bleeding disorder NOS
Dyu3.00	[X]Coagul defects, purpura & other haemorrhagic conditions
Dyu3300	[X]Other specified haemorrhagic conditions
Dyu3400	[X]Haemorrhagic condition, unspecified
F404500	Intra-ocular haemorrhage

F424300	Retinal pigment epithelium haemorrhagic detachment
F42y.11	Haemorrhage - retinal
F42y000	Preretinal haemorrhage
F42y100	Superficial retinal haemorrhage
F42y300	Deep retinal haemorrhage
F42y400	Subretinal haemorrhage
F42y500	Retinal haemorrhage NOS
F436.00	Choroidal haemorrhage and rupture
F436000	Unspecified choroidal haemorrhage
F436100	Expulsive choroidal haemorrhage
F436z00	Choroidal haemorrhage or rupture NOS
F437200	Haemorrhagic choroidal detachment
F4C7100	Subconjunctival haemorrhage
F4C7200	Conjunctival haemorrhage NOS
F4Ey000	Haemorrhage of eyelid
F4G3200	Exophthalmos due to orbital haemorrhage
F4H4100	Optic nerve sheath haemorrhage
F4K2800	Vitreous haemorrhage
F4K7.00	Retrobulbar haemorrhage
F501G00	Haemorrhagic otitis externa
FyuH400	[X]Vitreous haemorrhage in diseases classified elsewhere
G617.00	Intracerebral haemorrhage, intraventricular
J10y000	Haemorrhage of oesophagus
J150000	Acute haemorrhagic gastritis
J510900	Bleeding diverticulosis
J573.00	Haemorrhage of rectum and anus
J573.11	Bleeding PR
J573000	Rectal haemorrhage
J573011	Rectal bleeding
J573012	PRB - Rectal bleeding
J573100	Anal haemorrhage
J573z00	Haemorrhage of rectum and anus NOS
J636.00	Central haemorrhagic necrosis of liver
J670200	Acute haemorrhagic pancreatitis
J68..00	Gastrointestinal haemorrhage
J680.00	Haematemesis
J680.11	Vomiting of blood
J681.00	Melaena
J681.11	Blood in stool
J681.12	Altered blood in stools
J681.13	Blood in stools altered
J68z.00	Gastrointestinal haemorrhage unspecified
J68z.11	GIB - Gastrointestinal bleeding
J68z000	Gastric haemorrhage NOS
J68z100	Intestinal haemorrhage NOS
J68z200	Upper gastrointestinal haemorrhage
J68zz00	Gastrointestinal tract haemorrhage NOS

R063100	[D]Pulmonary haemorrhage NOS
Ryu0200	[X]Haemorrhage from other sites in respiratory passages
Ryu0700	[X]Haemorrhage from respiratory passages, unspecified
7J01300	Reopen cranium reexploration op site arrest post op bleeding
S62..00	Cerebral haemorrhage following injury
S62..11	Extradural haemorrhage following injury
S62..12	Subarachnoid haemorrhage following injury
S62..13	Subdural haemorrhage following injury
S62..14	Traumatic cerebral haemorrhage
S620.00	Closed traumatic subarachnoid haemorrhage
S621.00	Open traumatic subarachnoid haemorrhage
S622.00	Closed traumatic subdural haemorrhage
S623.00	Open traumatic subdural haemorrhage
S624.00	Closed traumatic extradural haemorrhage
S625.00	Open traumatic extradural haemorrhage
S626.00	Epidural haemorrhage
S627.00	Traumatic subarachnoid haemorrhage
S628.00	Traumatic subdural haemorrhage
S62z.00	Cerebral haemorrhage following injury NOS
S63..00	Other cerebral haemorrhage following injury
S63z.00	Other cerebral haemorrhage following injury NOS

Aneurysm

7927100	Repair of aneurysm of coronary artery
790N200	Repair of right ventricular aneurysm
790N300	Repair of left ventricular aneurysm
791B500	Repair of aortic sinus of Valsalva aneurysm
7A11.00	Replacement of aneurysmal bifurcation of aorta
7A11000	Emerg repl aneurysm bifurc aorta by anast aorta to fem art
7A11100	Replace aneurysm bifurc aorta by anast aorta to femoral art
7A11200	Emerg repl aneurysm bifurc aorta by anast aorta to iliac a
7A11211	Y graft of abdominal Aortic aneurysm (emergency)
7A11300	Replace aneurysm bifurc aorta by anast aorta to iliac artery
7A11311	Y graft abdominal Aortic aneurysm
7A11y00	Replacement of aneurysmal bifurcation of aorta OS
7A11z00	Replacement of aneurysmal bifurcation of aorta NOS
7A13.00	Emergency replacement of aneurysmal segment of aorta
7A13.11	Emergency repair of aortic aneurysm
7A13000	Emerg replace aneurysm asc aorta by anastom aorta to aorta
7A13100	Emerg replace aneurysm thor aorta by anastom aorta to aorta
7A13200	Emerg replace aneurysm suprarenal aorta by anast aorta/aorta
7A13300	Emerg replace aneurysm infrarenal aorta by anast aorta/aorta
7A13400	Emerg replace aneurysm abdom aorta by anast aorta/aorta NEC
7A13411	Tube graft abdominal Aortic aneurysm (emergency)
7A13y00	Emergency replacement of aneurysmal segment of aorta OS
7A13z00	Emergency replacement of aneurysmal segment of aorta NOS
7A14.00	Other replacement of aneurysmal segment of aorta
7A14.11	Aortic aneurysm repair

7A14000	Replace aneurysm ascend aorta by anast of aorta/aorta NEC
7A14100	Replace aneurysm thoracic aorta by anast of aorta/aorta NEC
7A14200	Replace aneurys suparenal aorta by anast aorta to aorta NEC
7A14300	Replace aneurys infrarenal aorta by anast aorta to aorta NEC
7A14400	Replace aneurysm abdominal aorta by anast aorta to aorta NEC
7A14411	Tube graft of Abdominal aortic aneurysm
7A14y00	Other replacement of aneurysmal segment of aorta OS
7A14z00	Other replacement of aneurysmal segment of aorta NOS
7A19400	Operation on aneurysm of aorta NEC
7A1B.00	Transluminal operations on aneurysmal segment of aorta
7A1B000	Endovascular stenting infrarenal abdominal aortic aneurysm
7A1B100	Endovascular stenting of suprarenal aortic aneurysm
7A1B200	Endovascular stenting of thoracic aortic aneurysm
7A1B300	Endovascular stenting of aortic dissection in any position
7A1B400	Endovascular stenting of aortic bifurcation NEC
7A1B500	Endovascular stenting of aorto-uniiliac aneurysm
7A1B600	Endovascular stenting for aortic aneurysm of bifurcation NEC
7A1B700	Endovascular stenting for aorto-uniiliac aneurysm
7A1B800	Endovascu insert stent infrarenal abdominal aortic aneurysm
7A1B900	Endovascular insertion stent for suprarenal aortic aneurysm
7A1BA00	Endovascular insertion of stent for thoracic aortic aneurysm
7A1BB00	Endovascular insertion of stent for aortic dissection in any position
7A1BC00	Endovas insert stent for aortic aneurysm of bifurcation NEC
7A1BD00	Endovascular insertion of stent for aorto-uniiliac aneurysm
7A1By00	OS transluminal operations on aneurysmal segment of aorta
7A1Bz00	Transluminal operations on aneurysmal segment of aorta NOS
7A1C.00	Translum insert stent graft for aneurysmal segment of aorta
7A1C000	Endovas ins stent graft for infrarenal abdom aortic aneurysm
7A1C100	Endovas insert of stent graft for suprarenal aortic aneurysm
7A1C200	Endov insertion of stent graft for thoracic aortic aneurysm
7A1C300	Endovascular insertion of stent graft for aortic dissection in any position
7A1C400	Endovascular insertion of stent graft for aortic bifurcation NEC
7A1C500	Endovas insertion of stent graft for aorto-uniiliac aneurysm
7A1Cy00	OS translum ins stent graft for aneurysmal segment of aorta
7A1Cz00	Translum ins stent graft for aneurysmal segment of aorta NOS
7A21400	Operation on aneurysm of carotid artery
7A23.00	Cerebral artery and circle of Willis aneurysm operations
7A23.11	Cerebral artery aneurysm operations
7A23.12	Circle of Willis aneurysm operations
7A23000	Excision of aneurysm of cerebral artery
7A23100	Excision of aneurysm of circle of Willis
7A23200	Clipping of aneurysm of cerebral artery
7A23300	Clipping of aneurysm of circle of Willis
7A23400	Ligation of aneurysm of cerebral artery NEC
7A23500	Ligation of aneurysm of circle of Willis NEC
7A23600	Obliteration of aneurysm of cerebral artery NEC
7A23700	Obliteration of aneurysm of circle of Willis NEC

7A23800	Percutaneous coil embolisation of cerebral artery aneurysm
7A23y00	Operation on cerebral artery/ circle of Willis aneurysm OS
7A23z00	Operation on cerebral artery/ circle of Willis aneurysm NOS
7A27C00	Operation on aneurysm of subclavian artery
7A27D00	Operation on aneurysm of axillary artery
7A27E00	Operation on aneurysm of brachial artery
7A27F00	Operation on aneurysm of vertebral artery
7A31300	Operation on aneurysm of renal artery
7A34C00	Operation on aneurysm of coeliac artery NEC
7A34D00	Operation on aneurysm of superior mesenteric artery NEC
7A34E00	Operation on aneurysm of inferior mesenteric artery NEC
7A34F00	Operation on aneurysm of suprarenal artery NEC
7A34K00	Operation on aneurysm visceral branch of abdominal aorta NEC
7A40.00	Replacement of aneurysmal iliac artery
7A40.11	Replacement of aneurysmal iliac artery by anastomosis
7A40000	Emerg replace aneurysm iliac art by iliac/femoral art anast
7A40100	Replace aneurysmal iliac art by iliac/femoral art anast NEC
7A40200	Emerg replace aneurysmal iliac artery by fem/fem art anast
7A40300	Replace aneurysmal iliac artery by fem/fem artery anast NEC
7A40400	Emerg replace aneurys com iliac a by aorta/com iliac a anast
7A40500	Emerg replace aneurys iliac art by aorta/ext iliac art anast
7A40600	Emerg replace aneurysm leg artery by aorta/com fem art anast
7A40700	Emerg replace aneurysm leg artery by aorta/sup fem art anast
7A40800	Emerg replace aneurysm iliac artery by iliac/iliac art anast
7A40900	Replace aneurysm com iliac a by aorta/com iliac a anast NEC
7A40A00	Replace aneurysm iliac art by aorta/ext iliac art anast NEC
7A40B00	Replace aneurysm leg artery by aorta/com fem art anast NEC
7A40C00	Replace aneurysm leg artery by aorta/sup fem art anast NEC
7A40D00	Replace aneurysm iliac artery by iliac/iliac art anast NEC
7A40y00	Other specified replacement of aneurysmal iliac artery
7A40z00	Replacement of aneurysmal iliac artery NOS
7A43200	Operation on aneurysm of iliac artery NEC
7A45.00	Emergency replacement of aneurysmal femoral/popliteal artery
7A45.11	Emerg replacement aneurysmal femoral/popl art by anastomosis
7A45.12	Emergency replacement of aneurysmal common femoral artery
7A45.13	Emergency replacement of aneurysmal deep femoral artery
7A45.14	Emergency replacement of aneurysmal popliteal artery
7A45.15	Emergency replacement aneurysmal superficial femoral artery
7A45000	Emerg replace aneurysm fem art by fem/pop art anast c prosth
7A45100	Emerg replace aneurysm pop art by pop/pop art anast c prosth
7A45200	Emerg replace aneurysm fem art by fem/pop anast c vein graft
7A45300	Emerg replace aneurys pop art by pop/pop a anast c vein graf
7A45400	Emerg replace aneurysm femoral art by fem/tib a anast c pros
7A45500	Emerg replace aneurysm pop art by pop/tib art anast c prosth
7A45600	Emerg replace aneurys fem art by fem/tib a anast c vein graf
7A45700	Emerg replace aneurysm pop art by pop/tib anast c vein graft
7A45800	Emerg replace aneurysm fem art by fem/peron a anast c prosth

7A45900	Emerg replace aneurysm pop art by pop/peron a anast c prosth
7A45A00	Emerg replace aneur fem art by fem/peron a anast c vein graf
7A45B00	Emerg replace aneur pop art by pop/peron a anast c vein graf
7A45C00	Emerg replace aneurysm fem artery by fem/fem art anastomosis
7A45D00	Emerg replace aneurysm pop artery by pop/fem art anastomosis
7A45y00	Emergency replacement aneurysmal femoral/popliteal artery OS
7A45z00	Emergency replacement aneurysmal femoral/popliteal art NOS
7A46.00	Other replacement of aneurysmal femoral artery
7A46.11	Other replacement aneurysmal femoral artery by anastomosis
7A46.12	Other replacement of aneurysmal common femoral artery
7A46.13	Other replacement of aneurysmal deep femoral artery
7A46.14	Other replacement of aneurysmal popliteal artery
7A46.15	Other replacement of aneurysmal superficial femoral artery
7A46000	Replace aneurysm fem art by fem/pop art anastom c prosth NEC
7A46100	Replace aneurysm pop art by pop/pop art anastom c prosth NEC
7A46200	Replace aneurysm fem art by fem/pop a anast c vein graft NEC
7A46300	Replace aneurysm pop art by pop/pop a anast c vein graft NEC
7A46400	Replace aneurysm fem art by fem/tib art anast c prosth NEC
7A46500	Replace aneurysm pop art by pop/tib art anast c prosth NEC
7A46600	Replace aneurysm fem art by fem/tib a anast c vein graft NEC
7A46700	Replace aneurysm pop art by pop/tib a anast c vein graft NEC
7A46800	Replace aneurysm fem art by fem/peron art anast c prosth NEC
7A46900	Replace aneurysm pop art by pop/peron art anast c prosth NEC
7A46A00	Replace aneurys fem art by fem/peron a anast c vein graf NEC
7A46B00	Replace aneurys pop art by pop/peron a anast c vein graf NEC
7A46C00	Replace aneurysm fem artery by fem/fem art anastomosis NEC
7A46D00	Replace aneurysm popliteal artery by pop/fem anastomosis NEC
7A46y00	Other replacement of aneurysmal femoral/popliteal artery OS
7A46z00	Other replacement of aneurysmal femoral/popliteal artery NOS
7A4A400	Ligation of aneurysm of popliteal artery
7A4A500	Operation on aneurysm of femoral artery NEC
7A53400	Operation on aneurysm of artery NEC
7A58.00	Transluminal coil embolisation of aneurysm
7A58000	Percutaneous transluminal coil embolisation aneurysm small
7A58100	Percutaneous transluminal coil embolisation aneurysm medium
7A58200	Percutaneous transluminal coil embolisation aneurysm large
7A58300	Percutaneous transluminal coil embolisation aneurysm giant
7A58y00	Other specified transluminal coil embolisation of aneurysm
7A58z00	Transluminal coil embolisation of aneurysm NOS
7A59.00	Transluminal balloon assisted coil embolisation of aneurysm
7A59000	Perc translum ball assist coil embolisat three more aneurysm
7A59100	Perc translum balloon assist coil embolis two aneurysms
7A59200	Perc translum balloon assist coil embolisat single aneurysm
7A59y00	OS transluminal balloon assisted coil embolisation aneurysm
7A59z00	Transluminal balloon assisted coil embolisation aneurysm NOS
7A5A.00	Transluminal stent assisted coil embolisation of aneurysm
7A5A000	Perc translumin stent assis coil embolis three more aneurysm

7A5A100	Perc translum stent assisted coil embolisation two aneurysms
7A5A200	Perc trans stent assisted coil embolisation single aneurysm
7A5Ay00	OS transluminal stent assisted coil embolisation of aneurysm
7A5Az00	Transluminal stent assisted coil embolisation aneurysm NOS
7A5B.00	Other transluminal embolisation of aneurysm
7A5B000	Percutaneous translumin liquid polymer embolisation aneurysm
7A5B100	Percut translum stent assist liquid polymer embolis aneurysm
7A5By00	Other specified other transluminal embolisation of aneurysm
7A5Bz00	Other transluminal embolisation of aneurysm NOS
7A6G800	Thrombin injection for pseudoaneurysm
7A6T000	Duplex ultrasound guided compression of pseudoaneurysm
A930.00	Syphilitic aortic aneurysm
A94y600	Rupture of syphilitic cerebral aneurysm
F421800	Retinal microaneurysms NOS
F421H00	Retinal macroaneurysm
F4C7500	Aneurysm of conjunctiva
G341.00	Aneurysm of heart
G341.11	Cardiac aneurysm
G341000	Ventricular cardiac aneurysm
G341100	Other cardiac wall aneurysm
G341111	Mural cardiac aneurysm
G341200	Aneurysm of coronary vessels
G341z00	Aneurysm of heart NOS
G421.00	Aneurysm of pulmonary artery
G600.00	Ruptured berry aneurysm
G673.00	Cerebral aneurysm, nonruptured
G673000	Dissection of cerebral arteries, nonruptured
G673200	Carotid artery dissection
G673300	Vertebral artery dissection
G71..00	Aortic aneurysm
G710.00	Dissecting aortic aneurysm
G711.00	Thoracic aortic aneurysm which has ruptured
G711.11	Ruptured thoracic aortic aneurysm
G712.00	Thoracic aortic aneurysm without mention of rupture
G713.00	Abdominal aortic aneurysm which has ruptured
G713.11	Ruptured abdominal aortic aneurysm
G713000	Ruptured suprarenal aortic aneurysm
G714.00	Abdominal aortic aneurysm without mention of rupture
G714.11	AAA - Abdominal aortic aneurysm without mention of rupture
G714000	Juxtarenal aortic aneurysm
G714100	Inflammatory abdominal aortic aneurysm
G714200	Infrarenal abdominal aortic aneurysm
G714300	Aneurysm of suprarenal aorta
G715.00	Ruptured aortic aneurysm NOS
G715000	Thoracoabdominal aortic aneurysm, ruptured
G716.00	Aortic aneurysm without mention of rupture NOS
G716000	Thoracoabdominal aortic aneurysm, without mention of rupture

G717.00	Aortic aneurysm - syphilitic
G718.00	Leaking abdominal aortic aneurysm
G719.00	Abscess of aortic root
G71A.00	Aortic root dilatation
G71z.00	Aortic aneurysm NOS
G72..00	Other aneurysm
G720.00	Aneurysm of artery of arm
G720000	Aneurysm of brachial artery
G720100	Aneurysm of radial artery
G720200	Aneurysm of ulnar artery
G720z00	Aneurysm of arm artery NOS
G721.00	Aneurysm of renal artery
G721000	Acquired renal artery aneurysm
G722.00	Aneurysm of iliac artery
G722000	Aneurysm of common iliac artery
G722100	Aneurysm of external iliac artery
G722200	Aneurysm of internal iliac artery
G722z00	Aneurysm of iliac artery NOS
G723.00	Aneurysm of leg artery
G723000	Aneurysm of femoral artery
G723100	Aneurysm of popliteal artery
G723200	Aneurysm of anterior tibial artery
G723300	Aneurysm of dorsalis pedis artery
G723400	Aneurysm of posterior tibial artery
G723500	Ruptured popliteal artery aneurysm
G723600	Post radiological femoral false aneurysm
G723z00	Aneurysm of leg artery NOS
G724.00	Arterial false aneurysm
G724.11	False aneurysm
G725.00	Dissection of artery of upper extremity
G725.11	Dissection of artery of arm
G726.00	Dissection of renal artery
G727.00	Dissection of iliac artery
G728.00	Dissection of artery of lower extremity
G728.11	Dissection of artery of leg
G729.00	Aneurysm and dissection of precerebral artery
G72A.00	Dissection of other specified arteries
G72B.00	Dissection of artery
G72C.00	Ruptured aneurysm of dialysis vascular access
G72D.00	Aneurysm of dialysis arteriovenous fistula
G72D000	Aneurysm of superficialised artery of dialysis AV fistula
G72D100	Aneurysm of needle site of dialysis arteriovenous fistula
G72D200	Aneurysm of anastomotic site of dialysis AV fistula
G72E.00	Aneurysm of dialysis vascular access
G72y.00	Aneurysm of other artery
G72y000	Aneurysm of common carotid art
G72y100	Aneurysm of external carotid artery

G72y200	Aneurysm of internal carotid artery
G72y300	Aneurysm of neck artery NOS
G72y400	Aneurysm of subclavian artery
G72y500	Aneurysm of splenic artery
G72y600	Aneurysm of axillary artery
G72y700	Aneurysm of coeliac artery
G72y800	Aneurysm of superior mesenteric artery
G72y900	Aneurysm of inferior mesenteric artery
G72yA00	Aneurysm of hepatic artery
G72yB00	Aneurysm of other visceral artery
G72yC00	Vertebral artery aneurysm
G72yz00	Other aneurysm NOS
G72z.00	Aneurysm NOS
Gyu7100	[X]Aortic aneurysm of unspecified site, ruptured
Gyu7200	[X]Aortic aneurysm of unspecified site, nonruptured
Gyu7300	[X]Aneurysm of other specified arteries
Gyu7800	[X]Aneurysm of aorta in diseases classified elsewhere
J062000	Aneurysmal cyst of jaw
N332200	Aneurysmal bone cyst
SP08Q00	Aneurysm of artery of transplanted kidney
SP08S00	Aneurysm of vein of transplanted kidney

Proliferative retinopathy

F420100	Proliferative diabetic retinopathy
F420700	High risk proliferative diabetic retinopathy
F421A11	Retinitis proliferans
F422.00	Other proliferative retinopathy
F422100	Proliferative retinopathy due to sickle cell disease
F422y00	Other specified other proliferative retinopathy
F422z00	Proliferative retinopathy NOS
FyuF700	[X]Other proliferative retinopathy

Pregnancy

62...00	Patient pregnant
62...11	Antenatal care
62...12	Maternity care
62...13	Pregnancy care
621..00	Patient currently pregnant
621..11	Pregnancy confirmed
6211.00	Pregnant - urine test confirms
6212.00	Pregnant - blood test confirms
6213.00	Pregnant - V.E. confirms
6214.00	Pregnant - on history
6215.00	Pregnant - on abdom. palpation
6216.00	Pregnant - planned
6217.00	Pregnant - unplanned - wanted
6218.00	Pregnant -unplanned-not wanted
6219.00	Patient ? pregnant

621A.00	Pregnancy unplanned ? wanted
621B.00	Pregnant - ? planned
621C.00	Unplanned pregnancy
621D.00	Concealed pregnancy
621Z.00	Patient pregnant NOS
622..00	Antenatal care: gravida No.
6221.00	Antenatal care: primigravida
6222.00	Antenatal care: 2nd pregnancy
6223.00	Antenatal care: 3rd pregnancy
6224.00	Antenatal care: multip
622Z.00	Antenatal care: gravida NOS
623..00	A/N care: obstetric risk
6231.00	A/N care: uncertain dates
6232.00	A/N care: recurrent aborter
6233.00	A/N care: grand multip
6234.00	A/N care: H/O stillbirth
6235.00	A/N care: H/O perinatal death
6236.00	A/N care: poor obstetr history
6237.00	A/N care: H/O trophoblast.dis.
623Z.00	A/N care: obstetric risk NOS
624..00	A/N care: precious pregnancy
6241.00	A/N care: elderly primip.
6242.00	A/N care: H/O infertility
624Z.00	A/N care: precious preg. NOS
625..00	A/N care: social risk
6251.00	A/N care: poor home conditions
6252.00	A/N care: poor A/N attender
6253.00	A/N care: late booker
6254.00	A/N care: H/O child abuse
625Z.00	A/N care: social risk NOS
626..00	A/N care: medical risk
627..00	A/N care: gynae. risk
628..00	A/N care: risk NOS
6281.00	A/N care: under 5ft tall
6282.00	A/N care:10yrs+since last preg
6283.00	A/N care: primip. < 17 years
6284.00	A/N care: primip. > 30 years
6285.00	A/N care: multip. > 35 years
628Z.00	A/N risk NOS
629..00	No ante-natal care
6291.00	Ante-natal care: not offered
6292.00	Ante-natal care: not wanted
6293.00	Ante-natal care: not attended
6294.00	No A/N care: not known preg.
629Z.00	No ante-natal care NOS
62A..00	A/N care provider
62a..00	Pregnancy review

62a..11	Review of pregnancy
62A1.00	A/N care from G.P.
62A2.00	A/N care from consultant
62A3.00	A/N - shared care
62A4.00	A/N care midwifery led
62AZ.00	A/N care provider NOS
62b..00	Antenatal HIV screening
62c..00	Antenatal screening
62c0.00	Crown rump length
62E..00	Feeding intention
62E..11	Feeding intention -baby
62E1.00	Feeding intention - not known
62E2.00	Feeding intention - unsure
62E3.00	Feeding intention - breast
62E3.11	Intends to breast feed
62E4.00	Feeding intention - bottle
62E4.11	Intends to bottle feed
62EZ.00	Feeding intention - NOS
62F..00	Antenatal amniocentesis
62F1.00	A/N amniocentesis -not offered
62F2.00	A/N amniocentesis - offered
62F3.00	A/N amniocentesis - not wanted
62F4.00	A/N amniocentesis wanted
62F5.00	A/N amniocentesis - awaited
62F6.00	A/N amniocentesis - normal
62F7.00	A/N amniocentesis - abnormal
62F8.00	A/N amnio. for ? chrom.abnorm.
62F9.00	A/N amnio. for ? neural tube
62FZ.00	Antenatal amniocentesis NOS
62G..00	Antenatal ultrasound scan
62G1.00	A/N U/S scan not offered
62G2.00	A/N U/S scan offered
62G3.00	A/N U/S scan not wanted
62G4.00	A/N U/S scan wanted
62G5.00	A/N U/S scan awaited
62G6.00	A/N U/S scan normal += dates
62G7.00	A/N U/S scan normal +? dates
62G8.00	A/N U/S scan abnormal
62G9.00	A/N U/S scan for ? abnormality
62GA.00	A/N U/S scan for slow growth
62GB.00	Antenatal ultrasounds scan at 4-8 weeks
62GC.00	Antenatal ultrasound scan at 9-16 weeks
62GD.00	Antenatal ultrasound scan at 17-22 weeks
62GE.00	Antenatal ultrasound scan at 22-40 weeks
62GZ.00	Antenatal ultrasound scan NOS
62H..00	A/N Rh antibody screen
62H1.00	A/N Rh screen not offered

62H2.00	A/N Rh screen offered
62H3.00	Rh screen - 1st preg. sample
62H4.00	Rh screen - 2nd preg. sample
62H5.00	Rh screen - 3rd preg. sample
62H6.00	Rh screen - cord blood sample
62H7.00	Rh - 6/12 after anti-D sample
62H8.00	Rh - random, non-preg. sample
62HZ.00	A/N Rh antibody screen NOS
62I..00	Alpha-feto protein blood test
62I..11	AFP test - antenatal
62I..12	Alpha-feto protein test - A/N
62I1.00	AFP blood test offered
62I2.00	AFP blood test not offered
62I3.00	AFP blood test wanted
62I4.00	AFP blood test not wanted
62I5.00	AFP - blood sent
62IZ.00	AFP blood test NOS
62J..00	Rubella screen
62J1.00	Rubella screen not offered
62J2.00	Rubella screen offered
62J3.00	Rubella screen not wanted
62J4.00	Rubella screen wanted
62J5.00	Rubella screen - blood sent
62J6.00	Rubella status not known
62JZ.00	Rubella screen NOS
62K..00	Antenatal syphilis screen
62K1.00	A/N syphilis screen not done
62K2.00	A/N syphilis screen-blood sent
62KZ.00	Antenatal syphilis screen NOS
62L..00	Antenatal blood group screen
62L1.00	A/N blood gp screen not done
62L2.00	A/N blood group screen done
62LZ.00	A/N blood group screen NOS
62M..00	Antenatal sickle cell screen
62M1.00	A/N sickle screen not done
62M2.00	A/N sickle cell screen done
62MZ.00	A/N sickle cell screen NOS
62N..00	Antenatal examinations
62N1.00	A/N booking examination
62N2.00	A/N 12 weeks examination
62N3.00	A/N 16 week examination
62N4.00	A/N 20 week examination
62N5.00	A/N 24 week examination
62N6.00	A/N 28 week examination
62N7.00	A/N 30 week examination
62N8.00	A/N 32 week examination
62N9.00	A/N 34 week examination

62NA.00	A/N 35 week examination
62NB.00	A/N 36 week examination
62NC.00	A/N 37 week examination
62ND.00	A/N 38 week examination
62NE.00	A/N 39 week examination
62NF.00	A/N 40 week examination
62NG.00	A/N 41 week examination
62NH.00	A/N 42 week examination
62NJ.00	Antenatal 22 week examination
62NK.00	Antenatal 25 week examination
62NL.00	Antenatal 31 week examination
62NZ.00	Antenatal examination NOS
62O..00	Misc. antenatal data
62O..11	Fetal maturity - A/N
62O..12	Static weight gain pregnancy
62O1.00	Fetal movements felt
62O1.11	Quickening
62O2.00	Fetal movements seen
62O3.00	Fetal maturity: dates = size
62O4.00	Fetal maturity: dates not=size
62O5.00	Spontaneous membrane rupture
62O6.00	Vaginal "show"
62O6.11	Vaginal "show" - A/N
62O7.00	Pregnancy prolonged - 41 weeks
62O8.00	Pregnancy prolonged - 42 weeks
62O9.00	Initial booking of patient
62OZ.00	Misc. antenatal data NOS
62U..00	Downs screen - blood test
62U..11	Barts test
62U..12	Triple test
62U..13	Double test
62U0.00	Triple test offered
62U1.00	Double test offered
62U2.00	Triple test not offered
62U3.00	Double test not offered
62U4.00	Triple test wanted
62U5.00	Double test wanted
62U6.00	Triple test not wanted
62U7.00	Double test not wanted
62U8.00	Downs screening - blood sent
62U9.00	Downs screen blood test normal
62UA.00	Downs screen blood test abnormal
62Uz.00	Downs screening blood test NOS
62W..00	Antenatal blood tests
62X..00	Length of gestation
62X0.00	Gestation <24 weeks
62X1.00	Gestation = 24 weeks

62X2.00	Gestation >24 weeks
62X3.00	Full term gestation - 40 weeks
62X4.00	Length of gestation at birth
62X5.00	Length of gestation at time of test
62X6.00	Gestation less than 28 weeks
62Y..00	Routine antenatal care
62Z..00	Maternal care NOS

Atrial fibrillation confirmed diagnosis

3272.00	ECG: atrial fibrillation
3273.00	ECG: atrial flutter

Atrial fibrillation confirmed diagnosis if recorded on same day as AF Read code

32A2.00	ECG: P wave abnormal
R143100	[D]Electrocardiogram (ECG) abnormal
3214100	Ambulatory ECG abnormal
3217.00	ECG abnormal
